EAST Search History

			,	,		
Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2	(finite adj element) same (prosthetic) same (body)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/04 15:05
L2	14	(in adj vivo) same (finite adj element)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/04 15:05
L3	13129	(ct cat) with mri	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/04 15:06
L4	. 53	L3 and "703".clas.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/04 15:06
L5	61	chang.in. and (finite adj element)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/04 15:06

Web Images Video News Maps Gmail more ▼

craigs.list.jason@gmail.com | Web History | My Account | Sign out

Google

finite element stent

Search

Advanced Search Preferences

Web

Results 1 - 10 of about 63,800 for <u>finite element stent</u>. (0.23 seconds)

[Paper] Finite Element Analysis of Stent Expansion Considering ... FINITE ELEMENT ANALYSIS OF STENT EXPANSION CONSIDERING STENT, ARTERY AND PLAQUE INTERACTION Sung Min Kim1, Sung Yun Park1 1 Department of Biomedical ...

www.actapress.com/PDFViewer.aspx?paperId=23400 - Similar pages - Note this

Finite element analysis of stent expansion considering stent ...

7 [7] David Chua, S. N., Mac Donald, B. J., and Hashmi, M. S. J., **Finite Element** Simulation of **Stent** and Balloon Interaction, Journal of Materials ... portal.acm.org/citation.cfm?id=1166531 - <u>Similar pages</u> - <u>Note this</u>

[PDF] Finite Element Analysis of Stent Expansion Considering

File Format: PDF/Adobe Acrobat

the **stent** and artery or plaque using **finite element** method. **.... Finite-element** simulation of **stent** expansion, Journal of. Material Processing Technology **...** portal.acm.org/ft_gateway.cfm?id=1166531&type=pdf - <u>Similar pages</u> - <u>Note this</u> [<u>More results from portal.acm.org</u>]

[PDF] A FINITE ELEMENT MODEL OF A STAINLESS STEEL STENT EXPANSION

File Format: PDF/Adobe Acrobat

Some mechanical aspects of the free expansion of a stainless steel **stent** are investigated by means of a **Finite Element** (FE) model. ... www.springerlink.com/index/p2001864855500tm.pdf - Similar pages - Note this

IngentaConnect Finite-element simulation of stent expansion

However, published works on simulation of **stent** expansion using computer software are relatively rare. In this paper, a nonlinear **finite-element** method was ... www.ingentaconnect.com/content/els/09240136/2002/00000120/0000001/art01127 - Similar pages - Note this

Balloon-Artery Interactions During Stent Placement : A Finite ...

A Finite Element Analysis Approach to Pressure, Compliance, and Stent Design as Contributors to Vascular Injury. Presented at the 23rd Annual Meeting of the ... ahavj.ahajournals.org/cgi/content/abstract/circresaha;84/4/378 - Similar pages - Note this

Balloon-artery interactions during **stent** placement: a **finite** ...

Balloon-artery interactions during **stent** placement: a **finite element** analysis approach to pressure, compliance, and **stent** design as contributors to vascular ... www.ncbi.nlm.nih.gov/entrez/query.fcgi?cmd=Retrieve& db=PubMed&list_uids=10066671&dopt=Abstract - <u>Similar pages</u> - <u>Note this</u>

Cardiovascular stent design and vessel stresses: a finite element ...
Intravascular stents of various designs are currently in use to restore patency in

atherosclerotic c...
www.ncbi.nlm.nih.gov/entrez/query.fcgi?cmd=Retrieve&
db=PubMed&list_uids=15958213&dopt=Abstract - <u>Similar pages</u> - <u>Note this</u>
[More results from www.ncbi.nlm.nih.gov]

ScienceDirect - Journal of Materials Processing Technology ...

A nonlinear **finite element** simulation was performed to analyse the interaction between the balloon and slotted tube **stent** during **stent** delivery. ... linkinghub.elsevier.com/retrieve/pii/S0924013603004357 - Similar pages - Note this

Stent modeling using immersed finite element method

The deployment of a balloon expandable **stent** is simulated using immersed **finite element** method(IFEM), which was developed for solving complex fluid and ... cat.inist.fr/?aModele=afficheN&cpsidt=17764121 - <u>Similar pages</u> - <u>Note this</u>

1 <u>2</u> <u>3</u> <u>4</u> <u>5</u> <u>6</u> <u>7</u> <u>8</u> <u>9</u> <u>10</u> Next

Try Google Desktop: search your computer as easily as you search the web.

	finite element stent									Search						
<u>Search</u>	within	results	Langı	uage	Too	<u>ls 9</u>	Sear	ch T	ips	Diss	atist	fied?	Help	us imp	rove	
							·									

©2007 Google - Google Home - Advertising Programs - Business Solutions - About Google